ABSTRACT

[0029] A structure of a top cover of a clothes dryer for effectively preventing water flown through a prefabricated hole at a control panel on the top cover from being flowed to electric accessories is disclosed. The clothes dryer includes a base forming a floor of a body, a front cabinet forming a front of the body, a side cabinet forming a side of the body, a back cover forming a back side of the body, a top cover forming a top of the body, and the control panel 6 provided on a rear of the top cover 5. The top cover includes predetermined curvature in all direction along the body B, a groove provided along the body B at a rear side thereof, a prefabricated hook provided on a front surface of the control panel and inserted to the groove, and a fire wall made of metal and provided at a lower part thereof.